

AGREEMENT IN PRINCIPLE BY WAG 7 PROJECT MANAGEMENT TEAM
April 20, 2000

1. Agree to use probing data to select location for OU 7-10 Stage II implementation.
2. Agree that WAG 7 coring benefits can be accomplished by probing and other methods (e.g., instrumented probe holes).
3. Agree to use the attached flowchart to develop OU 7-10 revised program.
4. Agree to the need for seasonal leachate data to support OU 7-13/14 RI/BRA completion.
5. Agree to the need to perform selected in situ cold and hot (as required by cold results) treatability studies prior to FS for OU 7-13/14 as required to make a remedy selection.
6. Agree to consider available geophysical technical improvements that meet agreed upon data needs and that positively impact schedule and life cycle budget.
7. Agree that integration of OU 7-10 and 7-13/14 probing schedules is necessary for optimum use of resources.
8. Agree that the implementation of OU 7-08 ROD needs to continue.
9. Agreement that criteria for selection of Stage II locations need further development. Revision of the OU 7-10 SOW will define criteria.
10. Agree that installing instrumented probe holes is higher priority in OU 7-13/14 than coring.
11. Agree that data do not support thermal desorption treatability study for OU 7-13/14.
12. Agree that Stage I and II data are necessary for the WAG 7-13/14 FS.
13. Agree that the WAG team will review SOW/ROD/O&M Plan for Pad A and address any changes to ROD implementation through official changes to the O&M plan.
14. Agree that the WAG 7-13/14 RI/FS will consider changes to assumptions about Pad A and other source terms/physical features.
15. Agree to postpone ex situ soil treatability studies that were dependent on coring materials.

Wag 7 Project Manager
Dean V. Goff, Project Manager DEQ
R. J. Pearson EPA RPM
Ed J. Juntos DEQ
Kathleen E. Hain DOE
Alan Armstrong AOE
David J. Edgerton BBWI
H. J. Goff BBWI
W. J. Goff BBWI
Don C. Goff BBWI
Bruce H. Goff BBWI
Steve Goff
David J. Edgerton